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Attorneys for Plaintiff
Nutrishare, Inc.

UNITED STATES DISTRICT COURT
EASTERN DISTRICT OF CALIFORNIA

Nutrishare, Inc., a California corporation,
Plaintiff,
v.
BioRx, LLC, an Ohio Limited Liability
Company,
Defendant.

Case No. 2:08-CV-01252-WBS-EFB

**DECLARATION OF APARNA
RAJAGOPAL DURBIN IN SUPPORT OF
OPPOSITION TO DEFENDANT'S
MOTION TO DISMISS OR TRANSFER**

Date: August 11, 2008
Time: 2:00 p.m.
Dept: Courtroom 5
Judge: Hon. William B. Schubb

I, Aparna Rajagopal-Durbin, declare as follows:

1. I am an attorney licensed to practice law in the State of California and am counsel at Downey Brand LLP, attorneys of record for Nutrishare, Inc. (hereinafter "Nutrishare") in this action. I have personal knowledge of the facts set forth herein, except to the extent they are stated on information and belief, and, if called to testify, I could and would testify competently to the contents hereof.

2. Based on a search on www.google.com, I learned that BioRx was an exhibitor in the 2005 annual meeting of the American Association of Neuromuscular and ElectroDiagnostic Medicine, which was held in Monterey, California. A true and correct copy of the list of exhibitors at this conference, available at <http://www.aanem.org/industry/exhibit/exhibitorlisting.cfm>, is attached hereto as Exhibit A.

1 Based on the same Google search, I learned that on the same day as the Oley Conference this year
2 – June 26 – BioRx was in attendance and marketing its products and services at the Neuropathy
3 Action Foundation’s “Neuropathy Action Awareness Day” at the University of California San
4 Francisco’s Mission Bay Conference Center. A true and correct copy of the list of exhibitors at
5 this conference, available at

6 http://www.neuropathyaction.org/patient_resources_news/neuropathy_action_awareness_day_2008.htm,
7 is attached hereto as Exhibit B.

8 3. Also based on a Google search, I learned that BioRx worked with Bayer
9 Healthcare, based in Berkeley, California, to publish a children’s book on hemophilia entitled
10 “The Great Inhibitor,” in July, 2006. True and correct copies of press releases announcing this
11 joint venture, available at

12 http://www.kogenatefs.com/web_docs/09426Y%20The%20Great%20Inhibinator%20Press%20Release%20FINAL%207-18-06.pdf and

14 http://pharma.bayer.com/scripts/pages/en/news_room/archive/newsroom_archive20.php, are
15 attached hereto as Exhibit C.

16 4. Also based on a Google search, I learned that in 2006, BioRx had a Director of
17 Business Development for the “West,” Julie Winston. True and correct copies of excerpts from
18 the presentation made by Julie Winston at the 2006 Infusion Nurses Society Annual Meeting,
19 available at <http://www.cealliance.org/IGIV%20Therapy.pdf>, are attached hereto as Exhibit D.

20 5. Our client was able to identify at least one family within this judicial district that
21 uses NutriThrive products and services on the on-line forum www.parent-2-parent.com. I logged
22 on to this forum to find more information about this family, but unfortunately, was unable to view
23 the family’s on-line profile because I did not have the requisite permissions. I was, however, able
24 to determine that the poster’s name is Jessi, she is mother to Jaxson and Joshua, she lives in
25 Redding, she posts under the user name “momtojaxandboo,” she has posted on the forum since at
26 least February, 2008, she has posted hundreds of message to the forum since mid-April (previous
27 messages are not available), and she appears to post several messages every day.

28 6. This afternoon, my colleague Michael Thomas and I spoke with Kristy Schieldge,

1 an attorney with the California Department of Consumer Affairs. Ms. Schieldge called us in
2 response to a Public Records Act request that we delivered to the California Board of Pharmacy
3 on July 17, 2008, in which we sought "Documents, correspondence, license applications, licenses,
4 notes, and other Documents related to BioRx, LLC or NutriThrive, including but not limited to
5 any Documents related to any applications for License No. 99504 (non-resident sterile
6 compounding), and License No. 819 (non-resident pharmacy) or any other licenses or license
7 applications." Ms. Schieldge notified us that she would provide us with BioRx's applications,
8 correspondence relating to such applications, final actions of the Board of Pharmacy, and
9 enforcement information within the next few days. Upon our request, Ms. Schieldge's colleague,
10 Erin LaPerle of the California Board of Pharmacy, sent us by facsimile BioRx's most recent
11 license application in which BioRx identifies its agent for service of process in California
12 pursuant to the requirements of the Pharmacy Law codified in the California Business and
13 Professions Code. Attached hereto as Exhibit E is a true and correct copy of this application, in
14 which BioRx identifies its California agent for service of process as Business Filings, Inc., 1232
15 Q Street, 1st Floor, Sacramento, California.

16
17 I declare under the laws of the State of California that the foregoing is true and correct.

18 Executed this 28th day of July, 2008 in Sacramento, California.

19
20
21
22 /s/ Aparna Rajagopal-Durbin
APARNA RAJAGOPAL-DURBIN



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Companies on this list exhibited
at the 2005 Annual Scientific Meeting in Monterey, California.

The AANEM Exhibitor List is an informational service offered to AANEM members. The listing information was submitted voluntarily by companies and/or associations who were exhibitors at the most recent AANEM Annual Scientific Meeting. The AANEM does not review, evaluate, or provide input regarding the listing; therefore the listing is not necessarily complete. Inclusion of a company in

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 BioRx specializes in providing MIG and related medications to patients and physician's practices which treat neuromuscular disorders. Based in Cincinnati, BioRx offers "turn-key" solutions, nationally, to practices who want to offer an in-office infusion therapy program to their patients. Visit us at www.biorx.net or call 866-44-BIORX to learn more.

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The American Society of Electroneurodiagnostic Technologists, Inc. [ASET] is the largest professional organization representing technologists specializing in the field. ASET offers employment services for employers; innovative educational opportunities through our workshops, distance and online training programs; and actively promotes professional competencies, including our just released competency on Nerve Conduction Studies.

Direct all correspondence pertaining to Support and Exhibits to:

Jennifer Adler, Exhibit and Foundation Manager

jadler@aanem.org

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2008 Neuropathy Action Awareness Day

June 26, 2008

The second annual "Neuropathy Action Awareness Day" was held June 26, 2008 at the UCSF Mission Bay Conference Center and was a huge success! The event attracted over 250 attendees, 17 exhibitors, 18 corporate sponsors and top-notch speakers from across the country. The best aspect of this exciting day was that neuropathy patients were not charged one cent for the daytime seminars or the luncheon. The NAF does not feel as though patients should ever have to pay to learn about their disease or to be educated on patient advocacy.

The day was designed to promote public awareness of neuropathy, and to provide helpful information to those who have the disease or who care about someone who does. Several companies, organizations and government entities graciously agreed to exhibit at the event to educate conference attendees about their products and services. The NAF would like to thank the following exhibitors:

- American Red Cross
- Centers for Medicare and Medicaid Services (CMS)
- Crescent Healthcare
- Institute for Restorative Health
- California Department of Insurance
- Coram Specialty Infusion Services
- Office of the California Patient Advocate
- Eli Lilly and Company
- BioRx
- Walgreens - OptionCare
- Northern California Chapter of The Neuropathy Association (NCCNA)
- GBS/CIDP Foundation International
- Origin BioMed Inc. (US)
- Medtronic
- California Department of Managed Healthcare (DMHC)
- Health Insurance Counseling & Advocacy Program (HICAP)
- UCSF Department of Nutrition and Food Services

The daytime seminars consisted of the following topics and speakers:

The Spectrum of Neuropathic Analgesia; Approaches to Drug Management, Novel Implantable Devices, and The Legal and Legislative Landscape

Scott M. Fishman, MD, Chief, Division of Pain Medicine, University of California, Davis

There Is Hope—What You Need to Know About Neuropathy: You've Just Come From The Doctor's Office With A Diagnosis, Now What?

The Northern California Chapter of The Neuropathy Association (NCCNA)

IVIG and the Importance of Blood/Plasma

Patrick Schmidt, CEO, FFF Enterprises & Michelle Vogel, Alliance for Plasma Therapies

A New Hope for Diabetic Neuropathy

Image Library

(Click to Enlarge)



Ziv M. Peled, MD, Director, Dehon Institute for Peripheral Nerve and Plastic Surgery

Alternative Options in Treating Neuropathy

Eric I. Hassid, MD & Marco Vespignani, ND, Institute for Restorative Health, Davis, CA

Neuropathy 101 For Patients

Jonathan Katz, MD, Chief of Neuromuscular Services, CA Pacific Medical Center

Jeffrey Ralph, MD, Assistant Clinical Professor, University of CA San Francisco

The buffet luncheon was the highlight of the day for many and featured:

Richard H. Carmona, M.D., M.P.H., FACS

17th Surgeon General of the United States (2002 – 2006)

Vice Chairman, Canyon Ranch

CEO, Canyon Ranch Health Division

President, Canyon Ranch Institute

Trisha Torrey, Every Patient's Advocate

Ten Tools Smart Patients Use to Navigate Their Medical Care

"You Are Our Hero Award"

Recipient - Bev Anderson, President, NCCNA

The day ended with an evening reception, silent auction and dinner. The Master of Ceremonies and award recipient was Carolyn Johnson, ABC, San Francisco. Speakers and entertainment included the following:

Neuropathy 101 For the General Public

Todd Levine, MD and David Saperstein, MD

Banner Good Samaritan Medical Center and Clinical Assistant Professor, University of Arizona

California Assemblywoman Mary Hayashi (D-Hayward)

Special Celebrity Guest Jennifer Holliday

Grammy and Tony Award-winning American Singer and Actress

The feedback provided on the event was so positive that the NAF is already planning for the 3rd Annual "Neuropathy Action Awareness Day" to be held in June 2009!

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News release

Bayer HealthCare and BioRx Introduce Educational Children's Book About Hemophilia

The Great Inhibinator is an inspiring story that will be a valuable teaching tool for parents and healthcare providers dealing with inhibitors

BERKELEY, Calif. & CINCINNATI, Ohio (July 18, 2006) — Bayer HealthCare

Pharmaceuticals and BioRx today announced the availability of *The Great Inhibinator*, a children's book about hemophilia. Written by Chris Perretti Barnes, the mother of a young boy with hemophilia, the book explains inhibitors from the perspective of a young boy recently diagnosed with them. Inhibitors affect a small percentage of people with hemophilia A, and occur when the immune system produces an antibody, or an inhibitor, that prevents the action of replacement factor VIII. The book is a teaching tool for parents and healthcare providers, and provides an easy-to-understand explanation of an inhibitor diagnosis.

Barnes wrote *The Great Inhibinator* to help parents initiate a discussion about how their child feels about living with hemophilia and an inhibitor. The book tells the story of 6-year-old Nate, who is diagnosed with an inhibitor and finds a way to feel empowered despite his diagnosis.

--more--

“For children and teens living with hemophilia A and B, learning and talking about hemophilia and inhibitors can be overwhelming, confusing, and scary,” said author Chris Barnes. “*The Great Inhibinator* can help parents open up lines of communication with their child and begin a discussion in a friendly, fun, and safe way.”

The Great Inhibinator chronicles Nate’s quest to find a Halloween costume for trick or treating, and finds an unlikely inspiration for his costume – his inhibitor diagnosis. Nate creates “The Great Inhibinator,” a superhero who fights inhibitors and works to find a cure for hemophilia. He turns a frustrating and overwhelming time for himself and his family into a fun trick or treating event for his whole family.

“Bayer HealthCare is committed to supporting special projects, like *The Great Inhibinator*, to educate young people and their families,” said Terry Tenbrunsel, Vice President of U.S. Sales and Marketing for Kogenate. “*The Great Inhibinator* is a great tool that will help children to better understand inhibitor formation in hemophilia, thereby allowing them to better manage their treatment.”

“We are thrilled to be able to support such an innovative educational tool for the hemophilia community as we strongly believe that education is key to empowering patients and their families,” said Eric Hill, President, BioRx. “We also commend Chris for her initiative, passion and dedication to this community.”

The Great Inhibinator is published by BioRx with support from Bayer HealthCare and is now available through both companies. To receive a copy, parents and healthcare providers can call Bayer Customer Service at 888-606-3780, or contact Chris Barnes at 866-44-BIORX (866-442-4679) or cbarnes@biorx.net.

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--more--

About Hemophilia

Hemophilia is an inherited bleeding disorder characterized by prolonged or spontaneous bleeding, especially into the muscles, joints, or internal organs. About 17,000 Americans have hemophilia. The disease is caused by deficient or defective blood coagulation proteins, known as factor VIII or IX. The most common form of the disease is hemophilia A, or classic hemophilia, in which the clotting factor VIII is either deficient or defective. Hemophilia B is characterized by deficient or defective factor IX.

About BioRx

Based in Cincinnati Ohio, BioRx is a national pharmacy specializing in highly customized care for the bleeding disorders community. As one of the nation's fastest growing providers of hemophilia clotting factors and other specialty pharmaceuticals the company's clinical staff reaches patients and physicians in 43 states. To learn more about BioRx and its products and services visit www.biorx.net.

About Bayer HealthCare

Bayer HealthCare, a subsidiary of Bayer AG, is one of the world's leading, innovative companies in the health care and medical products industry based in Leverkusen/Germany. In 2005, the Bayer HealthCare subgroup generated sales amounting to some 9.4 billion Euro. Bayer HealthCare employed 33,800 people worldwide in 2005.

The company combines the global activities of the divisions Animal Health, Consumer Care, Diabetes Care, Diagnostics and Pharmaceuticals. Since January 1, 2006 the new Pharmaceutical Division consists of the former Biological Products and Pharmaceutical Division and now comprises three business units: Hematology/Cardiology, Oncology and Primary Care.

Bayer HealthCare's aim is to discover and manufacture products that will improve human and animal health worldwide. The products enhance well-being and quality of life by diagnosing, preventing and treating diseases.

Forward-looking statements

This news release contains forward-looking statements based on current assumptions and forecasts made by Bayer Group management. Various known and unknown risks, uncertainties, and other factors could lead to material differences between the actual future results, financial situation, development, or performance of the company and the estimates given here. These factors include those discussed in our public reports filed with the Frankfurt Stock Exchange and the U.S. Securities and Exchange Commission (including our Form 20-F). The company assumes no liability whatsoever to update these forward-looking statements or to conform them to future events or developments.

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Home

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News Room

Products

Careers

News Room

→ Archive

Country Links

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18 July 2006 - Bayer HealthCare and BioRx Introduce Educational Children's Book About Hemophilia

BERKELEY, Calif. & CINCINNATI, Ohio — Bayer HealthCare Pharmaceuticals and BioRx today announced the availability of *The Great Inhibinator*, a children's book about hemophilia. Written by Chris Perretti Barnes, the mother of a young boy with hemophilia, the book explains inhibitors from the perspective of a young boy recently diagnosed with them. Inhibitors affect a small percentage of people with hemophilia A, and occur when the immune system produces an antibody, or an inhibitor, that prevents the action of replacement factor VIII. The book is a teaching tool for parents and healthcare providers, and provides an easy-to-understand explanation of an inhibitor diagnosis.

Barnes wrote *The Great Inhibinator* to help parents initiate a discussion about how their child feels about living with hemophilia and an inhibitor. The book tells the story of 6-year-old Nate, who is diagnosed with an inhibitor and finds a way to feel empowered despite his diagnosis.

"For children and teens living with hemophilia A and B, learning and talking about hemophilia and inhibitors can be overwhelming, confusing, and scary," said author Chris Barnes. "*The Great Inhibinator* can help parents open up lines of communication with their child and begin a discussion in a friendly, fun, and safe way."

The Great Inhibinator chronicles Nate's quest to find a Halloween costume for trick or treating, and finds an unlikely inspiration for his costume — his inhibitor diagnosis. Nate creates "The Great Inhibinator," a superhero who fights inhibitors and works to find a cure for hemophilia. He turns a frustrating and overwhelming time for himself and his family into a fun trick or treating event for his whole family.

"Bayer HealthCare is committed to supporting special projects, like *The Great Inhibinator*, to educate young people and their families," said Terry Tenbrunsel, Vice President of U.S. Sales and Marketing for Kogenate, Bayer HealthCare Pharmaceuticals. "*The Great Inhibinator* is a great tool that will help children to better understand inhibitor formation in hemophilia, thereby allowing them to better manage their treatment."

"We are thrilled to be able to support such an innovative educational tool for the hemophilia community as we strongly believe that education is key to empowering patients and their families," said Eric Hill, President, BioRx. "We also commend Chris for her initiative, passion and dedication to this community."

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IGIV THERAPY: **THE NURSE'S ROLE IN BALANCING COSTS AND QUALITY OF CARE**

A CE monograph based on a symposium at the 2006 INS Annual Meeting*

Target Audience: Infusion Nurses

Faculty

Deanne Birch

Julie Winton, RN, BSN



The University of Nebraska Medical Center College of Nursing Continuing Nursing Education is accredited as a provider of continuing nursing education by the American Nurses Credentialing Center's Commission on Accreditation. This activity is provided for 1.2 contact hours. Iowa Provider #78. Additionally, provider approved by the California Board of Registered Nursing. Provider #13699 for 1.2 contact hours.

***This monograph is not sponsored by, nor a part of, the 2006 Infusion Nurses Society Annual Meeting and Industrial Exhibition.**



This program is supported by a continuing nursing education grant from Talecris Biotherapeutics, Inc.

How to Receive Credit

Infusion nurses wishing to receive 1.2 contact hours must:

1. Read the monograph (estimated time for completion: 1 hour).
2. Relate the content material to the learning objectives.
3. Answer at least 7 of the 10 self-assessment questions on page 15 correctly.
4. Complete the evaluation form as indicated on page 16.

Upon successful completion of the requirements, a CE certificate will be mailed to you. A certificate will be mailed within 4 to 6 weeks from the date of receipt of your completed evaluation form.

Release date: July 30, 2006

Expiration: To be eligible to earn (or receive) contact hours, required materials must be postmarked or received no later than July 30, 2007.

Disclaimer

The opinions or views expressed in this continuing education activity are those of the faculty and do not necessarily reflect the opinions or recommendations of the Continuing Education Alliance, the University of Nebraska Medical Center College of Nursing Continuing Nursing Education, or Talecris Biotherapeutics, Inc.

IGIV THERAPY: THE NURSE'S ROLE IN BALANCING COSTS AND QUALITY OF CARE



Goal

To familiarize infusion nurses with immune globulin products, safety and tolerability considerations, and current issues regarding costs and reimbursement.

Learning Objectives

After reading the articles in this monograph, participants will be better able to:

- Describe the differences among currently available immune globulin products and their impact on safety, tolerability, and economic considerations.
- Discuss key policies and procedures related to reimbursement for immune globulin therapy in various clinical settings.

Faculty

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Director of Business Development–West
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Disclosures



All faculty and planners participating in continuing education activities sponsored by the University of Nebraska Medical Center College of Nursing Continuing Nursing Education are expected to disclose to the audience any significant support or substantial relationship(s) with providers of commercial products and/or devices discussed in this activity and/or with any commercial supporters of the activity. In addition, all faculty are expected to openly disclose any off-label, experimental, or investigational use of drugs or devices discussed in this activity. The faculty and planning committee have been advised that this activity must be free from commercial bias, and based upon all the available scientifically rigorous data from research that conforms to accepted standards of experimental design, data collection, and analysis.

Ms Birch: *partner:* Infusion Innovations, LLC (provider of home infusion pharmacy products).

Ms Winton: has no significant relationships to disclose.

The Planning Committee for this activity included Catherine A. Bevil, RN, EdD, of the University of Nebraska Medical Center College of Nursing Continuing Nursing Education, and Craig Borders and Ira Mills of the Continuing Education Alliance. The members of the Planning Committee have no significant relationships to disclose.

Table of Contents

Introduction.....	1
Strategies for Optimizing Patient Care With IGIV Therapy.....	2
Current Issues in Cost Management and Reimbursement for IGIV Therapy	9
Self-Assessment Questions.....	15
Evaluation Form for Nurses	16



Introduction

Immune globulin therapy is used for antibody replacement and immune system modulation. A wide range of immune globulin products are available. Patients with certain risk factors, however, may be affected by differences in product formulations. In addition, the reimbursement climate continues to change. New policies and procedures have an impact on how immune globulin therapy is coded and what services are covered in various clinical settings.

This monograph is based on presentations from a program titled IGIV Therapy: The Nurse's Role in Balancing Costs and Quality of Care, which was held during the Infusion Nurses Society Annual Meeting and Industrial Exhibition in May 2006. In "Strategies for Optimizing Patient Care With IGIV Therapy," Julie Winton, RN, BSN, addresses key strategies for planning optimal administration of immune globulin intravenous (IGIV) or immune globulin subcutaneous (IGSC), managing the infusion process, monitoring patients for adverse effects, and educating patients and their caregivers. In "Current Issues in Cost Management and Reimbursement for IGIV Therapy," Deanne Birch discusses potential cost issues related to IGIV therapy (eg, product manufacturing costs, direct and indirect administration costs, product allocation, and purchasing costs) and the impact of today's reimbursement climate on cost recovery in hospital, physician's office, and home healthcare settings.

Strategies for Optimizing Patient Care With IGIV Therapy

Julie Winton, RN, BSN
Director of Business Development—West
BioRx, LLC
Baker City, Oregon

Immune globulin products, which consist primarily of immunoglobulin G (IgG), are derived from pooled plasma from healthy blood donors.¹ Currently, the Food and Drug Administration (FDA) has approved IGIV for multiple indications (Table 1). Early in 2006, IGSC received FDA approval for the treatment of primary immune deficiency (PID). However, more than 50% of patients treated with IGIV products receive them for off-label uses.²

Planning for Optimal Administration Patient Risk Assessment

A patient risk assessment tool can help clinicians develop a care plan that matches each patient's risk profile with the appropriate immune globulin therapy and thereby minimize infusion reactions (Table 2). At least 70% of the nurses polled during the *IGIV Therapy: The Nurse's Role in Balancing Costs and Quality of Care* program at the 2006 meeting of the Infusion Nurses Society reported that their facility or home healthcare unit does not use a risk-assessment tool to assist in the selection of an immune globulin product. Factors to consider during the risk assessment include the condition for which IGIV or IGSC therapy was prescribed, comorbidities (eg, cardiovascular disease, renal disease, or diabetes mellitus), allergies, history of infusion reactions with immune globulin therapy, and any barriers to intravenous (IV) or subcutaneous (SC) access. The existence of a family or caregiver support system is also

an important consideration, particularly when immune globulin therapy is provided at home.

Nurse's Role in Risk Assessment

From their earliest initiation into nursing school, nurses are trained to carefully assess potential and real problems associated with their patients' diagnoses and therapies. Accordingly, long hours are devoted to care planning. Similarly, this should be viewed as the basis for the nurse's role in risk assessment related to the infusion of IGIV and IGSC. Regardless of the setting (ie, hospital, clinic, or home care), the infusion nurse is responsible for making every effort to minimize the risk to the patient of adverse events during infusion. This in turn minimizes risk for the infusion nurse, the prescriber, the

Table 1.

FDA-Approved Indications for IGIV and IGSC

IGIV	IGSC
Primary immune deficiency (PID)	PID
Idiopathic thrombocytopenic purpura	
Kawasaki syndrome	
Chronic lymphocytic leukemia	
Pediatric HIV infection*	
Bone-marrow transplantation (allogeneic)*	

*Gamimune N, which is no longer manufactured, was the only IGIV product approved by the FDA for pediatric HIV infection and bone marrow transplantation (allogeneic).



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If this is a change of ownership or change of location, indicate previous name, address and license number of pharmacy. 5800 Creek Rd. Cincinnati, Ohio 45242 NRP 819			
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
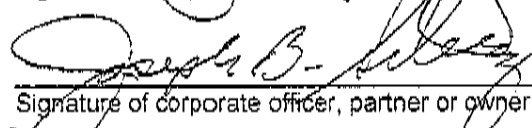

Name of pharmacist-in-charge Mark R. Kestler			Pharmacist license number 03-2-15192
Residence address [REDACTED]	City [REDACTED]	State [REDACTED]	Zip code [REDACTED]
Indicate if you want all correspondence mailed to a different address. If correspondence should be mailed to the pharmacy, please insert "Same as Pharmacy." SAME AS PHARMACY			
Name and telephone number of contact person to clarify information provided on this application. Mark Kestler [REDACTED]			e-mail address: [REDACTED]

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This application must be approved by the California State Board of Pharmacy before a pharmacy permit will be issued. If changes are made during the application process, you may need to submit a new application with the appropriate fees. Any application not completed within 60 days of receipt may be deemed withdrawn by the Board of Pharmacy. Fees applied to this application are not transferable and are not refundable.

Any material misrepresentation in the answer of any question is grounds for refusal or subsequent revocation of a license, and is a violation of the Penal Code of California. All items of information requested in this application are mandatory. Failure to provide any of the requested information will result in the application being rejected as incomplete. The information will be used to determine qualifications for licensure under California Pharmacy Law. The officer responsible for information maintenance is the Executive Officer, (916) 574-7900, 1625 N. Market Blvd, Suite N219, Sacramento, California 95834. The information may be transferred to another governmental agency such as a law enforcement agency if necessary for it to perform its duties. Each individual has the right to review the files or records maintained on him/her by the Board of Pharmacy, unless the records are identified as confidential information and exempted by Section 1798.3 of the Civil Code.

Under penalty of perjury, under the laws of the State of California, each person whose signature appears below, certifies and says that: (1) he/she is the owner or an executive officer of the applicant corporation named in the foregoing application, duly authorized to make this application on its behalf and is at least 18 years of age; (2) he/she has read the foregoing application and knows the contents thereof and that each and all statements therein made are true; (3) no person other than the applicant or applicants has any direct or indirect interest in the applicant's or applicants' business to be conducted under the license(s) for which this application is made; (4) all supplemental statements are true and accurate; and (5) the transfer application may be withdrawn by either the applicant or the licensee with no resulting liability to the Board of Pharmacy.

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